Form PTO-1449 (Modified)

INFORMATION DISCLOSURE CITATION IN AN APPLICATION

Application No.	10/008,463					
Filing Date	November 9, 2001					
First Named Inventor	Neff, et al.					
Group Art Unit	2633					
Examiner Name	Dalzid E. Singh					
Attorney Docket No.	71703/7293					

Sheet 1	of	10
---------	----	----

	U.S. PATENT DOCUMENTS									
EXAMINER INITIALS*	CITE NO.	COPY NOT ENCLOSED PER 37 CFR §	U.S. PATEN DOCUMEN		NAME OF INVENTOR OR APPLICANT	DATE OF ISSUANCE OR PUBLICATION (MM-DD-YYYY)	CLASS	SUB CLASS	FILING DATE (MM-DD-YYYY)	
	СШ	1.98(a)(2)(ii)	PATENT, PUB., OR APP. NO.	KIND CODE (if known)		(MM-DD-1111)	ರ	SUB		
Þs	AA	х	09/823,175		Willebrand et al.	03-15-2005				
	AB	х	3488586		Watrous et al.	01-06-1970	_			
	AC	x	3967899		O'Meara	07-06-1976	_			
	AD	х	4060769		Mallozzi et al.	11-29-1977	,			
	AE	х	4330870		Arends	05-18-1982				
	AF	х	4428647		Sprague et al.	01-31-1984	_		<i>'</i>	
	AG	х	4630254		Tseng	12-16-1986	_			
	АН	х	4639586		Fender et al.	01-27-1987				
	AI	х	4689482		Horikawa et al.	08-25-1987	-			
	AJ	х	4717913		Elger	01-05-1988				
	AK	х	4757268		Abrams et al.	07-12-1988			\rightarrow	
	AL	х	4761059		Yeh et al.	08-02-1988	_			
	AM	х	4773063		Hunsperger	09-20-1988				
	AN	х	4794345		Linford et al.	12-27-1988				
	AO	х	4807222		Amitay	02-21-1989				
	AP	х	4823357		Casey	04-18-1989				
	AQ	х	4826269		Streifer et al.	05-02-1989		\Box		
	AR	х	4904993		Sato	02-27-1990				
	AS	х	4916460		Powell	04-10-1990	_			
DS	AT	х	4922502		Unterrahrer et al.	05-01-1990				

Form PTO-1449 (Modified)	Application No.	10/008,463
INFORMATION DISCLOSURE	Filing Date	November 9, 2001
CITATION IN AN APPLICATION	First Named Inventor	Neff, et al.
	Group Art Unit	2633
	Examiner Name	Dalzid E. Singh
Sheet 2 of 10	Attorney Docket No.	71703/7293

			U.S. PA	rent :	DOCUMENTS	3			
EXAMINER INITIALS*	CITE NO.	COPY NOT ENCLOSED PER 37 CFR §	U.S. PATEN DOCUMEN		NAME OF INVENTOR OR APPLICANT	DATE OF ISSUANCE OR PUBLICATION (MM-DD-YYYY)	CLASS	SUB CLASS	FILING DATE (MM-DD-YYYY)
	CITI	1.98(a)(2)(ii)	PATENT, PUB., OR APP. NO.	KIND CODE (if known)		(MM-DD-1111)	כד	SUB	
15	AU	х	4932775		Wissman et al.	06-12-1990	-		
· 1	AV	х	4975926		Кларр	12-04-1990	ļ		
	AW	x	5005937		Aida et al.	04-09-1991	_		
	AX	x	5019768		Criswell et al.	05-28-1991	_		
	AY	х	5034997		Iwasaki	07-23-1991	_		
	AZ	×	5068916		Harrison et al.	11-26-1991			
	ВА	х	5083874		Aida et al.	01-28-1992	-	-	
	ВВ	x	5142400		Solinsky	08-25-1992	-		
	вс	х	5185758		Fan et al.	02-09-1993	-		
	BD	х	5185814		Healey	02-09-1993	=	\vdash	
	BE	x	5200631		Austin et al.	04-06-1993	-		 >
	BF	x	5210631		Huber et al.	05-11-1993	_		
	BG	x	5218356		Knapp	06-08-1993	-		
	ВН	х	5218467		Ross et al.	06-08-1993	_		>
	BI	х	5221983		Wagner	06-22-1993	-		
	BJ	х	5223781		Criswell et al.	06-29-93	-		
	вк	х	5227906		Tokumitsu	07-13-1993	_		
	BL	х	5247381		Olmstead et al.	09-21-1993	_	F	
	ВМ	х	5267010		Kremer et al.	11-30-1993	F		
	BN	х	5280184		Jokerst, et al.	01-18-1994	-		
D 5	во	x	5301054		Huber et al.	04-05-1994			

Form PTO-1449 (Modified)	Application No.	10/008,463
INFORMATION DISCLOSURE	Filing Date	November 9, 2001
CITATION IN AN APPLICATION	First Named Inventor	Neff, et al.
	Group Art Unit	2633
	Examiner Name	Dalzid E. Singh
Sheet 3 of 10	Attorney Docket No.	71703/7293

	U.S. PATENT DOCUMENTS								
EXAMINER INITIALS*	CITE NO.	COPY NOT ENCLOSED PER 37 CFR §	U.S. PATEN DOCUMEN		NAME OF INVENTOR OR APPLICANT	DATE OF ISSUANCE OR PUBLICATION	CLASS	SUB CLASS	FILING DATE (MM-DD-YYYY)
	CHE	1.98(a)(2)(ii)	PATENT, PUB., OR APP. NO.	KIND CODE (if known)		(MM-DD-YYYY)	C	SUB (
15	ВР	х	5311535		Karpinski	05-10-1994			
	BQ	х	5321718		Waarts, et al.	06-14-1994	-		
	BR	х	5329576		Handforth	07-12-1994	_		
	BS	х	5331449		Huber et al.	07-19-1994	-		
	вт	x	5353294		Shigeno	10-04-1994	_		
	BU	х	5359446		Johnson et al.	10-25-1994	-		
	BV	х	5371734		Fischer	12-06-1994	_		
	BW	x	5377219		Geiger	12-27-1994	_		
	вх	х	5384652		Allen et al.	01-24-1995	_		
	BY	x	5394489		Koch	02-28-1995	_		
	BZ	х	5400166		Huber	03-21-1995			-,-
	CA	х	5410147		Riza et al.	04-25-1995			
	СВ	x	5416861		Koh, et al.	05-16-1995	_		,
	CC	х	5416864		Cassidy et al.	05-16-1995	_		
	CD	x	5443227		Hsu	08-22-1995	_		
	CE	х	5452124		Baker	09-19-1995	_		
	CF	х	5457561		Taneya et al.	10-10-1995			
	CG	х	5457562		Tremblay	10-10-1995	_		
	СН	х	5465170		Arimoto	11-07-1995	-		
	CI	x	5475520		Wissinger	12-12-1995	-		
95	CJ	х	5949563		Takada	09-07-1999			

Form PTO-1449 (Modified)	Application No.	10/008,463
INFORMATION DISCLOSURE	Filing Date	November 9, 2001
CITATION IN AN APPLICATION	First Named Inventor	Neff, et al.
	Group Art Unit	2633
	Examiner Name	Dalzid E. Singh
Sheet 4 of 10	Attorney Docket No.	71703/7293

	U.S. PATENT DOCUMENTS									
EXAMINE INITIALS		COPY NOT ENCLOSED PER 37 CFR §	U.S. PATENT DOCUMENT		NAME OF INVENTOR OR APPLICANT	DATE OF ISSUANCE OR PUBLICATION	CLASS	SUB CLASS	FILING DATE (MM-DD-YYYY)	
	СПЕ	1.98(a)(2)(ii)	PATENT, PUB., OR APP. NO.	KIND CODE (if known)		(MM-DD-YYYY)	כר׳	SUBC		
196	, CK	. x	5949564		Wake	09-07-1999	_			
4	CL	х	5966229		Dodley et al.	10-12-1999	_			
	CM	ı x	5978118		Flaherty	11-02-1999	-			
	CN	x	5983068		Tomich et al.	11-09-1999	_			
	СО	x	5995253		Flaherty	11-30-1999	_			
	СР	х	6014236		Flaherty	01-11-2000	_			
·	cq	x	6016212		Durant et al.	01-18-2000	į			
	CR	х	6043918		Bozzay et al.	03-28-2000	,			
	CS	х	6049593		Acampora	04-11-2000				
	СТ	х	6104513		Bloom	08-15-2000	_			
	CU	х	6115157		Barnard, et al.	09-05-2000				
	cv	х	6122084		Britz et al.	09-19-2000	Ţ			
	CW	x	6141128		Korevaar, et al.	10-31-2000	-)-			
	сх	х	6219363		Fix et al.	04-17-2001	-			
	CY	х	6259552		Botti et al.	07-10-2001				
	CZ	x	6268944		Szapiel	07-31-2001	ĺ			
	DA	x	6272271		Wojnarowski, et al.	08-07-2001	Ţ			
	DB	х	6285481		Palmer	09-04-2001				
	DC	х	6288813		Kirkpatrick, et al.	09-11-2001				
Ds	DD	х	6301037		Fischer, et al.	10-09-2001				

Form PTO-1449 (Modified)	Application No.	10/008,463			
INFORMATION DISCLOSURE	Filing Date	November 9, 2001			
CITATION IN AN APPLICATION	First Named Inventor	Neff, et al.			
	Group Art Unit	2633			
	Examiner Name	Dalzid E. Singh			
Sheet 5 of 10	Attorney Docket No.	71703/7293			

	U.S. PATENT DOCUMENTS									
EXAMINER INITIALS*		CITE NO.	COPY NOT ENCLOSED PER 37 CFR §	ENCLOSED DOCUMEN		NAME OF INVENTOR OR APPLICANT	DATE OF ISSUANCE OR PUBLICATION	CLASS	SUB CLASS	FILING DATE (MM-DD-Y:'YY)
		СП	1.98(a)(2)(ii)	PATENT, PUB., OR APP. NO.	KIND CODE (if known)		(MM-DD-YYYY)	CL	SUB (
D ,	5	DE	х	6323980		Bloom	11-27-2001			
		DF	х	6330104		Kim et al.	12-11-2001			
		DG	x	6347174		Onishi et al.	02-12-2002	J		
		DH	x	6348986		Doucet, et al.	02-19-2002	-		
		DI	ж .	6396612		Bjorndahl	05-28-2002			
		DJ	x	6398425		Williams, et al.	06-04-2002			
		DK	х	6411414		Abate, et al.	06-25-2002			
		DL	х	6452700		Mays, Jr.	09-17-2002	ſ		
		DM	х	6462847		Willebrand	10-08-2002			
		DN	х	6493121		Althaus	12-10-2002			
		DO	х	6509992		Goodwill	01-21-2003	_		
		DP	х	6532087		Ransford et al.	03-11-2003	1		
		DQ	х	6583904		Mahlab et al.	06-24-2003	Ĺ		
		DR	x	6798795		Y00	09-28-2004	1		
		DS	х	09/482,782		Willebrand et al.	07-13-2004	}		
		DT	х	09/849,613		Willebrand et al.	03-15-2005			
		DU	х	2002/0005972		Bloom, et al.	01-17-2002	-		
		DV	х	2002/0012139		Willebrand, et al.	01-31-2002			
Dy	5	DW	х	2002/0048066		Antoniados et al.	04-25-2002	,		

Form PTO-1449 (Modified)	Application No.	10/008,463
INFORMATION DISCLOSURE	Filing Date	November 9, 2001
CITATION IN AN APPLICATION	First Named Inventor	Neff, et al.
	Group Art Unit	2633
	Examiner Name	Dalzid E. Singh
Sheet 6 of 10	Attorney Docket No.	71703/7293

	U.S. PATENT DOCUMENTS									
	EXAMINER INITIALS*		O COPY NOT ENCLOSED	U.S. PATENT DOCUMENT		NAME OF INVENTOR OR APPLICANT	DATE OF ISSUANCE OR PUBLICATION	CLASS	SUB CLASS	FILING DATE (MM-DD-YYYY)
		CITE NO.	PER 37 CFR § 1.98(a)(2)(ii)	PATENT, PUB., OR APP. NO.	KIND CODE (if known)		(MM-DD-YYYY)	CL/	SUBC	
D	5	DX	х	2002/0051269		Margalit et al.	05-02-2002	-		
1		DY	x	2002/0054411		Heminger et al.	05-09-2002			
		DZ	х	2002/0054413		Shivnan	05-09-2002			
		EA	х	2002/0075542		Kumar et al.	06-20-2002	_		
		ЕВ	х	2002/0122230		Izadpanah, et al.	09-05-2002	j		
		EC	х	2002/0122232		Doucet, et al.	09-05-2002	-		
		ED	х	2002/0141020		Doucet, et al.	10-03-2002	-		
		EE	х	2002/0149811		Willebrand	05-03-2005	1		
		EF	х	2002/0167697		Willebrand	11-14-2002			
		EG	x	2002/0171896		Clark, et al.	11-21-2002			
D,	5	ЕН	х	RE35736		Powell	02-24-1998	-		

	FOREIGN PATENT DOCUMENTS											
EXAMINER INITIALS*	COPY NOT ENCLOSED PER 37 CFR		FOREIGN PATENT DOCUMENT		DATE OF PUBLICATION (MM-DD-YYYY)	CLASS	CLASS	TRANSL	NO			
	СП	,, (0)	COUNTRY OR OFFICE (two-letter code)	DOCUMENT NO.	KIND CODE (if known)		2	SUB				
95	EI		GB	2 228 385	A	8/22/1990			х			
	ЕЈ		DE	4433896	С	9/11/1995			х			
	EK		EP	0 378 148	Bl	4/10/1996			х			
	EL		EP	0 513 993	A2	11/19/1992			х			
D5	ЕМ		GB	2 221 810	A	2/14/1990			х			

Form PTO-1449 (Modified)	Application No.	10/008,463
INFORMATION DISCLOSURE	Filing Date	November 9, 2001
CITATION IN AN APPLICATION	First Named Inventor	Neff, et al.
	Group Art Unit	2633
	Examiner Name	Dalzid E. Singh
Sheet 7 of 10	Attorney Docket No.	71703/7293

	FOREIGN PATENT DOCUMENTS											
EXAMINER INITIALS*	COPY NOT ENCLOSED PER 37 CFR		FOREIGN PATENT DOCUMENT		DATE OF PUBLICATION (MM-DD-YYYY)	CLASS	CLASS	TRANSL	NO			
	CITE		COUNTRY OR OFFICE (two-letter code)	DOCUMENT NO.	KIND CODE (if known)		ರ	SUB				
15	EN		GB	2 257 321	A	1/6/1993			х			
	ЕО		JР	S63-215125		7/7/1988			х			
	ЕР		wo	00/08783		2/17/2000			х			
	EQ		wo	01/52450	A2	7/19/2001			х			
DS	ER	·	wo	98/32250		7/23/1998			х			

	OTHER DOCUMENTS NON PATENT LITERATURE DOCUMENTS						
EXAMINER ON NITIALS*		COPY NOT ENCLOSED PER 37 CFR § 1.98(d)	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.				
D5	ES		A. BELMONTE, et al.; "Performance of a Multiple-Aperture Optical System"; Society of Photo-Optical Instrumentation Engineers, vol. 2699; 1996; pp. 316-326.				
	ET		A. LOURI et al.; "Feasibility Study for a Scalable Optical Interconnection Network for Massively Parallel Processing Systems"; Applied Optics, Vol. 35, No. 8; pp. 1296-1308 (March 10, 1996).				
	EU		A. S. ACAMPORA; "A Multichannel Multihop Local Lightwave Network"; GLOBECOM '87; IEEE; pp. 1459-1467, (1987).				
	EV		A. S. ACAMPORA; "The Scalable Lightwave Network"; IEEE Communications Magazine; pp. 36-42 (December 1994).				
	EW		C. BRACKETT et al; "A Scalable Multiwavelength Multihop Optical Network: A Proposal for Research on All-Optical Networks"; Journal of Lightwave Technology, Vol. 11, No. 5/6; pp. 736-753, (May/June 1993).				
	EX		C. M. STICKLEY et al.; Demonstration of an Adaptive, Coherent-Combining Laser Radar Receiver; 18.sup.th International Laser Radar Conference; 1996; pp. 247-250.				
	EY		CHURNSIDE, James H.; Aperture Averaging Of Optical Scintillations in the Turbulent Atmosphere; Applied Optics; May 20, 1991; pp. 1982-1994; Vol. 30, No. 15				
	EZ		D. L. FRIED; "Aperture Averaging of Scintillation"; Journal of the Optical Society of America, Vol. 57, No. 2; pp. 169-175 (February 1967).				
DS	FA		E. KOREVAAR et al.; "Design of Satellite Terminal for BMDO Lasercom Technology Demonstration"; Society of Photo-Optical Instrumentation Engineers, Vol. 2381; pp. 60-71 (February 7-8, 1995).				

Form PTO-1449 (Modified)	Application No.	10/008,463	
INFORMATION DISCLOSURE	Filing Date	November 9, 2001	
CITATION IN AN APPLICATION	First Named Inventor	Neff, et al.	
	Group Art Unit	2633	
	Examiner Name	Dalzid E. Singh	
Sheet 8 of 10	Attorney Docket No.	71703/7293	

EXAMINER INITIALS*	CITE NO.	COPY NOT ENCLOSED	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s),
	CITE	PER 37 CFR § 1.98(d)	publisher, city and/or country where published.
DS	FB		E. KOREVAAR et al; "Status of BMDO/IST Lasercom Advanced Technology Demonstration"; Society of Photo-Optical Instrumentation Engineers, Vol. 2123; pp. 96-107 (1994).
	FC		E. KOREVAAR et al; "Status of SDIO/IS&T Lasercom Testbed Program"; Society of Photo-Optical Instrumentation Engineers, Vol. 1866; pp. 116-127 (January 20-21,
-	FC		1993).
	FD		F. G. OMENETTO et al.; "Shaping, Propagation and Characterization of Ultrafast Pulses in Optical Fibers"; Applied Physics B, Lasers and Optics; pp. 1-6; (2000).
	FE		G. NYKOLAK et al.; "Update on 4x2.5 Gb/s, 4.4km Free-Space Optical Communications Link: Availability and Scintillation Performance"; Part of the SPIE Conference on Optical Wireless Communications II; SPIE; Vol. 3850; pp. 11-19 (September 1999).
	FF		G. NYKOLAK et al.; "A 40 Gb/s DWDM Free Space Optical Transmission Link Over 4.4 km"; Free Space Laser Communication Technologies XII; Proceedings of SPIE; Vol. 3932, pp. 16-20; (2000).
	FG		J. GRAVES et al.; "Advancing Free-Space Optical Communications With Adaptive Optics"; Lightwave; Sep. 2002; pp. 105, 106 and 113.
	FH		GUILFOYLE et al.; "Free-Space Interconnects for High-Performance Optoelectroni Switching"; Computer; IEEE; pp. 69-75; (February 1998).
	FI		HAND, A. J.; "Laser Communications Comes out of the Fog"; Photonics Technolog World; Photonics Spectra; http://www.photonics.com/spectra/tech/XQ/ASP/techid.588/QX/read.htm; May 199 2 pages.
	FJ		Hungarian Patent Office, Search Report for Hungarian National Phase of PCT/US00/35198, which claims priority to U.S. App. 09/482,782; dated Jan. 15, 2003; pp. 1-3.
	FK		I. I. KIM et al.; Scintillation Reduction Using Multiple Transmitters; Society of Photo-Optical Instrumentation Engineers, vol. 2990; 1997; pp. 102-113.
	FL		J. SCHUSTER et al.; "Optomechanical Design of STRV-2 Lasercom Transceiver Using Novel Azimuth/Slant Gimbal"; Society of Photo-Optical Instrumentation Engineers, Vol. 2699; pp. 227-239 (January 30-31, 1996).
	FM		J. SHAMIR et al.; "Diversity Methods for Fading Control"; Applied Optics; vol. 27, No. 8; Apr. 15, 1988; pp. 1389-1391.
	FN		K. E. WILSON et al.; "Preliminary Results of the Ground/Orbiter Lasercomm Demonstration Experiment between Table Mountain and the ETS-VI Satellite", Society of Photo-Optical Instrumentation Engineers, Vol. 2699; pp. 121-132 (1996).
Ds	FO		K. H. KUDIELKA et al.; "Experimental Verification of an Adaptive Optical Multi- Aperature Receive Antenna for Laser Space Communications"; Society of Photo- Optical Instrumentation Engineers, vol. 2123; 1994; pp. 478-486.

Form PTO-1449 (Modified)	Application No.	10/008,463	
INFORMATION DISCLOSURE	Filing Date	November 9, 2001	
CITATION IN AN APPLICATION	First Named Inventor	Neff, et al.	
	Group Art Unit	2633	
	Examiner Name	Dalzid E. Singh	
Sheet 9 of 10	Attorney Docket No.	71703/7293	

	отн	ER DOCU	UMENTS - NON PATENT LITERATURE DOCUMENTS			
EXAMINER ON Z		COPY NOT ENCLOSED PER 37 CFR § 1.98(d)	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.			
DS	FP		K. KIMURA et al.; "Global Satellite Communication Network using Double-Layered Inclined Orbit Constellation with Optical Inter-Satellite Links"; ATR Optical and Radio Communications Research Laboratories, Kyoto, Japan; SPIE; vol. 2699; 1996; pp. 12-23.			
1	FQ		K. KIMURA et al.; "Satellite Constellation of Low Earth Orbit (LEO) Satellite Global Communication Network using Optical Inter-Satellite Links"; ATR Optical and Radio Communications Research Laboratories, Kyoto, Japan; SPIE; vol. 2381; 1995; pp. 48-59.			
	FR		KUBE; "Renaissance Eines Alten Konzepts"; Nachrichten Elektronik und Telematick; Vol. 49; No. 5; May 1995; pp. 15, 16 and 18. (English translation provided.)			
	FS		Lightpointe Communications, Inc.; "Complex Networking Connectivity Example: Allianz Insurance:"; p. 1; (1995).			
D 5	FT		NASA Jet Propulsion Laboratory; "Multiple-Beam Transmission for Optical Communication"; http://www.nasatech.com/Briefs/Nov98/NPO20384.html; Oct. 26, 2001; pp.1-2.			
	FU		"OPTICAL LINKS: Network Connection Directly Through the Atmosphere"; Communication by Light (CBL); Mar. 1995; 8 pages.			
D5	FV		P. F. SZAJOWSKI et al.; "Key Elements of High-Speed WDM Terrestrial Free-Space Optical Communications Systems"; Free-Space Laser Communication Technologies XII; Proceedings of SPIE; Vol. 3932, pp. 2-14; (2000).			
	FW		P. F. SZAJOWSKI et al.; "High Power Optical Amplifiers Enable 1550 mm Terrestrial Free-Space Optical Data-Links Operating @ WDM 2.5 Gb/s Data Rates"; Part of the SPIE Conference on Optical Wireless Communications II; SPIE; Vol. 3850; pp. 2-10; (September 1999).			
	FX		PCT International Search Authority; "Notification of Transmittal of the International Search Report"; "PCT International Search Report" for International Application No. PCT/US02/10075 which claims priority to U.S. Application No. 09/835,866; mailed Jul. 30, 2002; (4 pages).			
	FY		PCT International Search Authority; "Notification of Transmittal of the International Search Report"; "PCT International Search Report" for International Application No. PCT/US00/35198 which corresponds to U.S. Application No. 09/482,782; mailed Feb. 6, 2002; (7 pages).			
	FZ		PCT International Preliminary Examining Authority; "Notification of Transmittal of the International Preliminary Examination Report"; "PCT International Preliminary Examination Report" for International Application No. PCT/US00/35198 which corresponds to U.S. Application No. 09/482,782; mailed Apr. 29, 2002; (13 pages).			
D 5	GA		PCT International Search Authority; "Notification of Transmittal of the International Search Report" and "International Search Report" for International Application No. PCT/US01/14547 which corresponds to U.S. Appl. No. 09/849,613; mailed Apr. 3, 2003; (7 pages).			

Form PTO-1449 (Modified)	Application No.	10/008,463	
INFORMATION DISCLOSURE	Filing Date	November 9, 2001	
CITATION IN AN APPLICATION	First Named Inventor	Neff, et al.	
	Group Art Unit	2633	
	Examiner Name	Dalzid E. Singh	
Sheet 10 of 10	Attorney Docket No.	71703/7293	

OTHER DOCUMENTS – NON PATENT LITERATURE DOCUMENTS							
		Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.					
the International Preliminary Examination Report"; "PCT Internation Report" for International Application No. PCT/US01.		PCT International Preliminary Examining Authority; "Notification of Transmittal of the International Preliminary Examination Report"; "PCT International Preliminary Examination Report" for International Application No. PCT/US01/14547 which corresponds to U.S. Appl. No. 09/849,613; mailed Dec. 5, 2003; (6 pages).					
PCT In Applica			PCT International Bureau; "PCT International Search Report" for International Application No. PCT/US02/13473 which corresponds to U.S. Application No. 09/834,093; mailed Jul. 10, 2002; (4 pages).				
	GD		R. PAIELLA et al.; "Generation and Detection of High-Speed Pulses of Mid-Infrared Radiation with Intersubband Semiconductor Lasers and Detectors"; IEEE Transactions on Photonics Technology Letters; Vol. 12, No. 7; pp. 780-782; (July 2000).				
	GE		S. SCHILLER et al.; "Theory of an Optical Parametric Oscillator with Resonant Pump and Signal"; J. Optical Society of America; Vol. 16, No. 9; pp. 1512-1524; (September 1999).				
	GF		S. HOLLUNG et al.; A Bi-Directional Quasi-Optical Lens Amplifier; IEEE Transactions on Microwave Theory and Techniques; vol. 45, No. 12; Dec. 1997; pp. 2352-2357.				
	GG		W. M. BRUNO et al.; "Diode Laser Spatial Diversity Transmitter"; Society of Photo-Optical Instrumentation Engineers, Vol. 1044; pp. 187-194 (1989).				
DS GH			Y. YASHKIR et al.; "Passively Q-Switched 1.5 - µm Intracavity Optical Parametic Oscillator"; Applied Optics, Vol. 38, No. 12; pp. 2554-2559; (April 1999).				

Examiner Signature	Datrid	Single	Date Considered	09/20/05			
*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP §609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.							